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L2	47	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 12:54
L3	43	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate)) and (reactor or vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 12:54
L4	20	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate)) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/12/07 12:56
L5	8	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate)) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxyphenylether or dihydroxybenzophenone or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:06
L6	20	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:07

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L8	20	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting) and catalyst\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:08
L9	15	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxyphenylether or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting) and catalyst\$ and temperature and (circulat\$ or equilibrat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:09

L10	17	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting) and catalyst\$ and temperature and (circulat\$ or equilibrat\$ or stream)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:10
Lii	15	polycarbonate near10 oligomer\$ and ((activated near2 diaryl near2 carbonate) or (salicyl\$ near carbonate) or bmsc) and (reactor or vessel) and ((yellowness near index) or yi or (residence near time)) and (dihydroxyphenylether or dihydroxynaphthalene or dihydroxybenzophenone or dihydroxyanthraquinone or biphenol or resorcinol or hydroquinone or bpa) and (melt or melted or melting) and catalyst\$ and temperature and (circulat\$ or equilibrat\$ or stream) and ((molar near ratio\$) or ratio or flow near rate or atmospheric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 13:14